ABSTRACT

An automated banking machine (10) includes a lockable first fascia portion (20) which when unlocked enables access to a chest lock input device (104), inputs to which enable opening a chest door (18) of the machine. Opening the first fascia portion also enables access to an actuator (116) which enables moving a second fascia portion (22) for conducting service activities. A controller (72) in the machine selectively illuminates light emitting devices (118, 126) for purposes of facilitating user operation of the machine. Sensing devices (128) adjacent a card reader slot (28) on the machine enables the controller to detect the presence of unauthorized card reading devices. Servicing the machine is facilitated through use of a portable diagnostic article (98) which enables the controller to access diagnostic data stored in memory and which provides data indicative of the significance of the diagnostic data.

5

10